## **String Matching**

Pedro Ribeiro

DCC/FCUP

2020/2021



## **String Problems**

- There is an entire area of study dealing with string related problems
- Examples of string related problems:
  - Given a text and a pattern, find all exact or approximate occurrences of the pattern in the text (classic text search)
  - ► Given a string, find the largest string that occurs at least *k* times
  - Given two strings find the edit distance between them, with various operations available, such as deletions, additions and substitutions.
  - Given two strings, find the largest common substring
  - ► Given a set of strings, find the "better" tree that can describe and connect them (phylogeny tree)
  - Given a set of strings, find the shortest superstring that contains all the strings (one of the core problems of DNA sequencing)
  - **...**
- Here we will just give a brief glimpse on the whole field and in particular we will focus on the string matching problem

## The String Matching Problem

Let's formalize the string matching problem:

- **Text**: array T[1..n] of length n
- Pattern: array P[1..m] of length  $m \le n$
- The characters of T and P are characters drawn from an alphabet  $\Sigma$  For example, we could have  $\Sigma = \{0,1\}$  or  $\Sigma = \{a,b,...,z\}$
- A pattern P occurs with shift s in text T (or occurs beginning at position s+1) if T[s+i]=P[i] for  $1 \le i \le m$



#### **String Matching Problem**

Given a text T and a pattern P, find all valid shifts of P in T, or output that no occurrence can be found.

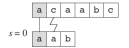
• One common variation is to find only one (ex: the first) possible shift

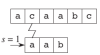
## **Naive String Matching**

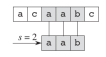
Here is an (obvious) brute force algorithm for finding all valid shifts:

NAIVE-STRING-MATCHER 
$$(T, P)$$
  
1  $n = T.length$   
2  $m = P.length$   
3  $\mathbf{for} \ s = 0 \ \mathbf{to} \ n - m$   
4  $\mathbf{if} \ P[1 \dots m] == T[s+1 \dots s+m]$   
5 print "Pattern occurs with shift"  $s$ 

- This algorithm tries explicitely every possible shift s
- Line 4 implies a loop to check if all characters match or exits if there is a mismatch







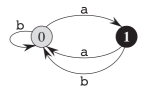


## **Naive String Matching**

- What is the time complexity of the naive algorithm?
- $\mathcal{O}((n-m)m)$ , which is  $\mathcal{O}(mn)$  assuming m is "relatively small" (m < n/2) compared to n.
- The worst case is something like searching for aaa...aaab in a text consisting solely of a's.
- If the text is random, this algorithm would be "not too bad" (if exiting as soon as a mismatch is found) but real text (ex: english or DNA) is really not completely random.
- This solution can also be acceptable if *m* is "really" small

- How can we do better?
- Once we are at a certain shift, what information can we use about the previous shifts we tested?
- One possible (high-level) idea is to build a deterministic finite automaton (DFA) to represent what we know about the pattern and in what state of the search we are.

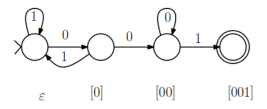




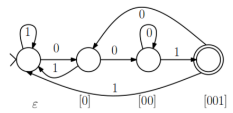
An example DFA that matches strings of  $\Sigma = \{a, b\}$  finishing with an odd number of a's

- Imagine a DFA with m+1 states, arranged in a "line"
- The *i*-th state represents that we are now at position *i* of the pattern, that is, we matched the first *i* characters.
- Now, if we match the next character, we move to state i+1 (matched i+1 characters). If not, we can skip to another (previous) state.
- Which state should we go once we have a miss? If we go back to the initial state, then we are no better than the naive algorithm! We should go to the furthest state we know its possible.

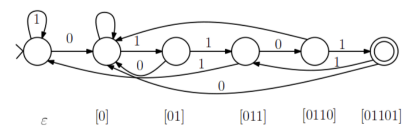
Imagine P = 001. We could use the following DFA:



This would only find the first occurrence of *P*. What to change so that it finds all occurrences?



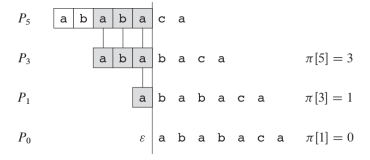
What if the pattern is for instance P = 01101?



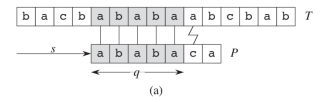
- What is the complexity of matching after having a DFA like this?
- The matching is linear on the size of the text!  $\mathcal{O}(n)$
- We must however take in account the time to build the respective DFA. If it takes f(m), than the total time is  $f(m) + \mathcal{O}(n)$ .
- We will now show how the **Knuth-Morris-Pratt (KMP) algorithm** can build the "equivalent" of this DFA in time linear on the size of the pattern!  $\mathcal{O}(m)$

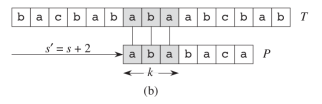
• Let  $\pi[i]$  be the largest integer smaller than i such that  $P[1..\pi[i]]$  (longest prefix) is a suffix of P[1..i].

i	1	2	3	4	5	6	7
P[i]	a	b	a	b	a	С	a
$\pi[i]$	0	0	1	2	3	0	1



- How can we use the information in  $\pi[]$  to our matching?
- When he have a mismatch at position i + 1... we rollback to  $\pi[i]!$ 
  - ▶ This is the next possible "largest" partial match





• Let us look at the KMP main algorithm:

```
KMP-MATCHER(T, P)
 1 n = T.length
 2 m = P.length
 3 \pi = \text{Compute-Prefix-Function}(P)
 4 \quad q = 0
                                              // number of characters matched
   for i = 1 to n
                                              // scan the text from left to right
 6
        while q > 0 and P[q + 1] \neq T[i]
            q = \pi[q]
                                              // next character does not match
        if P[q + 1] == T[i]
            a = a + 1
                                              // next character matches
10
       if q == m
                                              // is all of P matched?
11
             print "Pattern occurs with shift" i - m
12
                                              // look for the next match
             q = \pi[q]
```

• What is the **temporal complexity** of this algorithm?

- Let's for now ignore the time taken in computing  $\pi$ .
- The loop on line 5 takes time n. But what about the loop on line 6?
- The main "insight" is that we can never go back more than what we have already advanced. If we advance k characters in the text, than the call to line 7 can only make q go back k characters
- In other words, q is only increased in line 9 (at most once per each iteration of the cycle of line 5). Since when it is decreased it can never be negative (by the definition of  $\pi$ ), this means it will have at most n decrements.
- ullet This means that the while loop will never have more than n iterations!
- In an amortized sense (aggregate method), the time needed for the entire procedure is **linear on the size of the text**:  $\mathcal{O}(n)$

- What about computing  $\pi$ ?
- It is basically comparing the pattern against itself!

```
COMPUTE-PREFIX-FUNCTION (P)
 1 m = P.length
 2 let \pi[1..m] be a new array
 3 \quad \pi[1] = 0
 4 k = 0
 5 for q = 2 to m
        while k > 0 and P[k+1] \neq P[q]
 6
           k = \pi[k]
8 if P[k+1] == P[q]
         k = k + 1
10
        \pi[q] = k
11
    return \pi
```

• What is the **temporal complexity** of this part?

- Using a similar rationale to what we did before, the time is **linear on** the size of the pattern:  $\mathcal{O}(m)$
- The entire KMP algorithm then takes  $\mathcal{O}(n+m)$ 
  - ▶ Pre-processing:  $\mathcal{O}(m)$
  - ▶ Matching:  $\mathcal{O}(n)$

- Let's now look at a completely different approach
- Imagine that we have an hash function h that maps each possible string to an integer.
- We could then proceed as follows:
  - ▶ Start by computing h(P)
  - ▶ For every possible shift s, compute  $h_i = h(T[s+1...s+m])$
  - ▶ If  $h_i \neq h(P)$  then we know we do not have a match
  - ▶ If  $h_i = h(P)$  we could have a match, and we loop to see if its really a match on that position
- The efficiency of this procedure depends mainly on two things:
  - ► How good is the hash function (how well does it separate strings), because some invalid shifts may not be filtered out
  - ► How many valid occurrences exist, because for each of these shifts we will really make a loop of at most *m*

- Let's actually create a procedure using these core ideas
- We will start be defining a suitable rolling hash function.
- Suppose each character is assigned an integer. For ease of explanation, we will show examples only with digits (0..9) and a decimal base, but if we have  $k = |\Sigma|$  characters, we could use base k.
- A pattern of a *k*-sized alphabet can be seen as a number on base *k*. With our simple scheme for digits, the pattern "12345" could then be viewed as the number 12,345. Let's call this function *value*.

• We can compute the value of the pattern in time  $\mathcal{O}(m)$ :

$$value(P) = P[m] + 10(P[m-1] + 10(P[m-2] + ... + 10(P[2] + 10P[1])...))$$
  
Example:  $value("324") = 4 + 10(2 + 10 \times 3) = 324$ 

- Similarly, if  $T_i = T[i+1...i+m]$ , we can compute  $value(T_i)$  in  $\mathcal{O}(m)$
- After we compute  $T_0$ , do we really need m operations to compute  $T_1$ ? No! We can do it in constant time:

$$value(T_{s+1}) = 10(T_s - 10^{m-1}T[s+1]) + T[s+m+1]$$
  
Example:  $value("5678") = 5,678$   
 $value("6789") = 10(5,678 - 10^3 \times 5) + 9 = 6,789$ 

• This means we can compute all  $T_i$ 's in time linear to the size of the text!

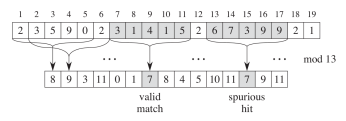
- If we ignore the fact that our value() could get really large, we would have an O(n) algorithm for doing string matching
- The problem is that we cannot assume that the *m* characters of *P* will give origin to arithmetic operations that take constant time.
- How can we solve this problem? Consider that we know that:

$$(a \times b) \mod c = ((a \mod c) \times (b \mod c)) \mod c$$
  
 $(a + b) \mod c = ((a \mod c) + (b \mod c)) \mod c$ 

ullet What we can do is always apply  $oldsymbol{mod}$   $oldsymbol{q}$  operation on our results! In that way the value will always stay between 0 and q-1!

$$value(T_{s+1}) = (10(T_s - 10^{m-1}T[s+1]) + T[s+m+1]) \mod q$$

- The solution with **mod q** is not perfect, however...
  - ▶  $value(T_s) \mod q = value(P) \mod q$  does not imply  $T_s = P$
  - ▶ However,  $value(T_s) \mod q \neq value(P) \mod q$ , implies that  $T_s \neq P$
- If the values are equal **mod q** we still have to test to see if we have a match or not. On case it is not a match we have a **spurious hit**.
- Example: imagine we are looking for 31,415 and use q=13 We have that 31,415 mod 13=7.



- Our value() function is in reality just a fast heuristic for ruling out invalid shifts.
- If q is high enough, we hope that the spurious hits will be rare

```
RABIN-KARP-MATCHER (T, P, d, q)
 1 n = T.length
 2 m = P.length
 3 \quad h = d^{m-1} \bmod q
 4 p = 0
 5 t_0 = 0
 6 for i = 1 to m
                                // preprocessing
     p = (dp + P[i]) \mod q
      t_0 = (dt_0 + T[i]) \bmod q
    for s = 0 to n - m
                                // matching
10
        if p == t_s
11
            if P[1..m] == T[s+1..s+m]
                print "Pattern occurs with shift" s
12
        if s < n - m
13
14
            t_{s+1} = (d(t_s - T[s+1]h) + T[s+m+1]) \bmod q
```

- How to analyze the running time?
- What would the worst case be? Imagine a string always with the same characters, and a pattern also with the same characters. In that case we will always have a hit and will always be making the verification.
- In many applications, however, the valid shifts are rare. In those cases this may be a good choice.
- If we have only c occurrences, than the expected time will be  $\mathcal{O}(n+cm)$ , plus the time for the spurious hits.

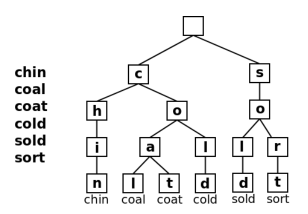
- How often do spurious hit occur? How good is our hash function?
   This is not going to be explored today, but choosing a (large) prime not close to a power of two is a good choice.
- If we are able to really spread the possible values, and the text is "random", than the number of expected spurious hits is  $\mathcal{O}(n/q)$  (the chance that an arbitrary substring has the same value of P is 1/q).
- If v is the number of valid shifts, then the running time is  $\mathcal{O}(n + m(v + n/q))$ .
- If v is  $\mathcal{O}(1)$  and q > m then the total expected running time is  $\mathcal{O}(n)!$

#### Trie

- From algorithms revolving around the pattern, we will now focus on data-structures centered on the text (or set of words) being searched
- A trie (also known as prefix tree) is a data structure representing a set of words (that can have values associated with it)
  - ▶ The root represents the empty string
  - Descendants share the same prefix

#### Trie

#### An example trie with 6 words



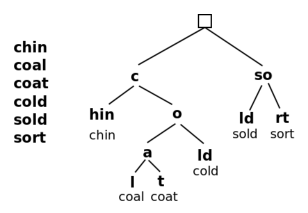
Note that the letters can be thought of as the edges and not the nodes

#### Trie

- We can **check** if a string of size n is stored in the trie in  $\mathcal{O}(n)$  time
- We can **insert** a new word of size n in  $\mathcal{O}(n)$  time
- We can **remove** a word of size n in  $\mathcal{O}(n)$  time
- We exemplified with words, but tries can store other types of data (ex: numbers, or any data that we can separate in individual pieces)
- For space efficiency we can compact the tree: if a node has only one child, merge it with that child. This type of tree is called a compressed prefix tree, which is sometimes called radix tree

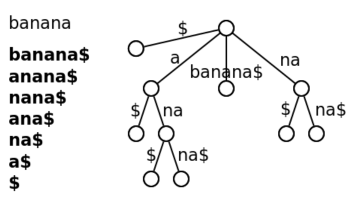
## **Compressed Prefix Tree**

An example compressed prefix tree with 6 words



#### **Suffix Tree**

- A trie is not efficient in searching for substrings.
- For that we need a different data structure: a **suffix tree**. It is essentially a compressed trie of all suffixes of a given word.



\$ is being used for marking the end of a word

#### **Suffix Tree**

- We can check if a string of size n is a **substring** in  $\mathcal{O}(n)$  time
- A suffix tree of a word of size n can be **created** in  $\mathcal{O}(n)$  time, but the algorithms have an high constant factor and are not trivial to implement (ex: Ukkonen's algorithm)
- We can put more than one word in the suffix tree: a generalized suffix tree is just is a suffix tree of a set of words.

#### **Suffix Tree**

There are many possible applications besides the "obvious" substring matching. Here are some examples:

- Longest repeated substring on a single word? Just find node with the highest depth through which two different suffixes passed by.
- Longest common substring of two words? Just put both on a suffix tree and find the node with the highest depth through which both strings passed by.
- Most frequent k-gram? (substring of size k) For all nodes with depth k, find which has more leafs descending from it.
- **Shortest unique substring**? Find the lowest depth node with only one leaf descending from it
- ...

- The biggest problem with suffix trees is it **high memory usage**.
- A much more space efficient alternative with the same kind of applications is the suffix array: a sorted array of all suffixes

#### An example

Consider **S="banana"** 

	i	1	2	3	4	5	6	7
Ī	s[i]	b	а	n	а	n	а	\$

Suffix	i	
banana\$	1	
anana\$	2	
nana\$	3	Suf
ana\$	4	Jui
na\$	5	
a <b>\$</b>	6	
\$	7	

Suffixes of S

Suffix	i
\$	7
a <b>\$</b>	6
ana\$	4
anana\$	2
banana\$	1
na\$	5
nana\$	3
	<u> </u>

Sorted Suffixes

The suffix array A contains the starting positions of these sorted suffixes:

i	1	2	3	4	5	6	7
A[i]	7	6	4	2	1	5	3

#### **Substring matching**

- How to search if a string P is a substring of a text T?
- You can use binary search on the suffix array of T!
- Without auxiliary data structures each comparison takes  $\mathcal{O}(|P|)$  and you need to make  $\mathcal{O}(\log |T|)$  comparisons, leading to an  $\mathcal{O}(|P| \times \log |T|)$  algorithm.

## **Suffix Arrays vs Suffix Trees**

- Suffix arrays can be constructed by performing a depth-first traversal (DFS) of a suffix tree. The suffix array corresponds to the leaf-labels given in the order in which these are visited during the traversal, if edges are visited in the lexicographical order of their first character.
- A suffix tree can be constructed in linear time by using a combination of suffix arrays and LCP array
- In fact, every suffix tree algorithm can be systematically replaced by an algorithm with suffix arrays by using auxiliary information (such as the LCP array), having an "equivalent" time complexity (just a bit slower).

#### **LCP Array**

What is the LCP array? LCP = Longest Common Prefix
 It stores the lengths of the longest common prefixes between pairs of consecutive suffixes in the sorted suffix array.

Consider **S="banana"** 

i	1	2	3	4	5	6	7
s[i]	b	а	n	а	n	а	\$

Suffix Array A:

i	1	2	3	4	5	6	7
A[i]	7	6	4	2	1	5	3

LCP Array H

i	1	2	3	4	5	6	7
A[i]	-	0	1	3	0	0	2

Example: H[4] = 3 because and anana have a common prefix of size 3

# Suffix Arrays LCP Array

- How can we use the LCP array?
- Imagine again you want to check if a string P is a substring of T.
- You can use binary search on the suffix array of T
- ullet Without anything else we can use binary search in  $\mathcal{O}(|P| \times log|T|)$
- With LCP and derivatives you can turn this into  $\mathcal{O}(|P| + log|T|)$
- Consider an LCP-LR array that tells you the longest common prefix of any given suffixes (not necessarily consecutive).
- We can use LCP-LR to only check the "new characters". How?

## **Suffix Arrays and Binary Search**

- During the binary search we consider a range [L, R] and its central point M. We then decide whether to continue with the left half [L, M] or the right half [M, R].
- For that decision, we compare P to the string at position M. If
   P == M, we are done. If not, we have compared the first k chars of
   P and then decided whether P is lexicographically smaller or larger
   than M. Let's assume the outcome is that P is larger than M.
- In the next step we will therefore consider [M, R] and a new central point M' in the middle:

# **Suffix Arrays and Binary Search**

- The "trick" now is that LCP-LR is precomputed such that a  $\mathcal{O}(1)$  lookup gives the longest common prefix of M and M', lcp(M,M').
- We know already that M itself has a prefix of k chars common with P: lcp(P, M) = k. Now there are 3 possibilities:
  - k < lcp(M, M'). This means the (k+1)-th char of M' is the same as M. Since P is lexicographically larger than M, it must be lexicogr. larger than M', too. We continue in the right half [M', R]</p>
  - ▶ k > lcp(M, M'). the common prefix of P and M' would be < k, and M' would be lexicographically larger than P, so, without actually making the comparison, we continue in the left half [M, M']
  - ▶ k == lcp(M, M'). M and M' have the same first k chars as P. It suffices to compare P to M' starting from the (k + 1)-th char.

# **Suffix Arrays and Binary Search**

- In the end every character of P is compared to any character of T only once!
- We get our desired  $\mathcal{O}(|P| + \log |T|)$  complexity!
- But how to build the LCP-LR array?
  - Only certain ranges may appear during a binary search
  - In fact, every entry of the suffix array is the central point of exactly one possible range
  - So there are |T| distinct ranges, and it suffices to compute lcp(L, M) and lcp(M, R) for those ranges
  - ▶ In the end we have  $2 \times |T|$  values to pre-compute
  - ▶ There is a "straightforward" recursive algorithm to compute the  $2 \times |T|$  values of LCP-LR in  $\mathcal{O}(|T|)$  from the standard LCP array.